

# ***All Experiments' Meeting***

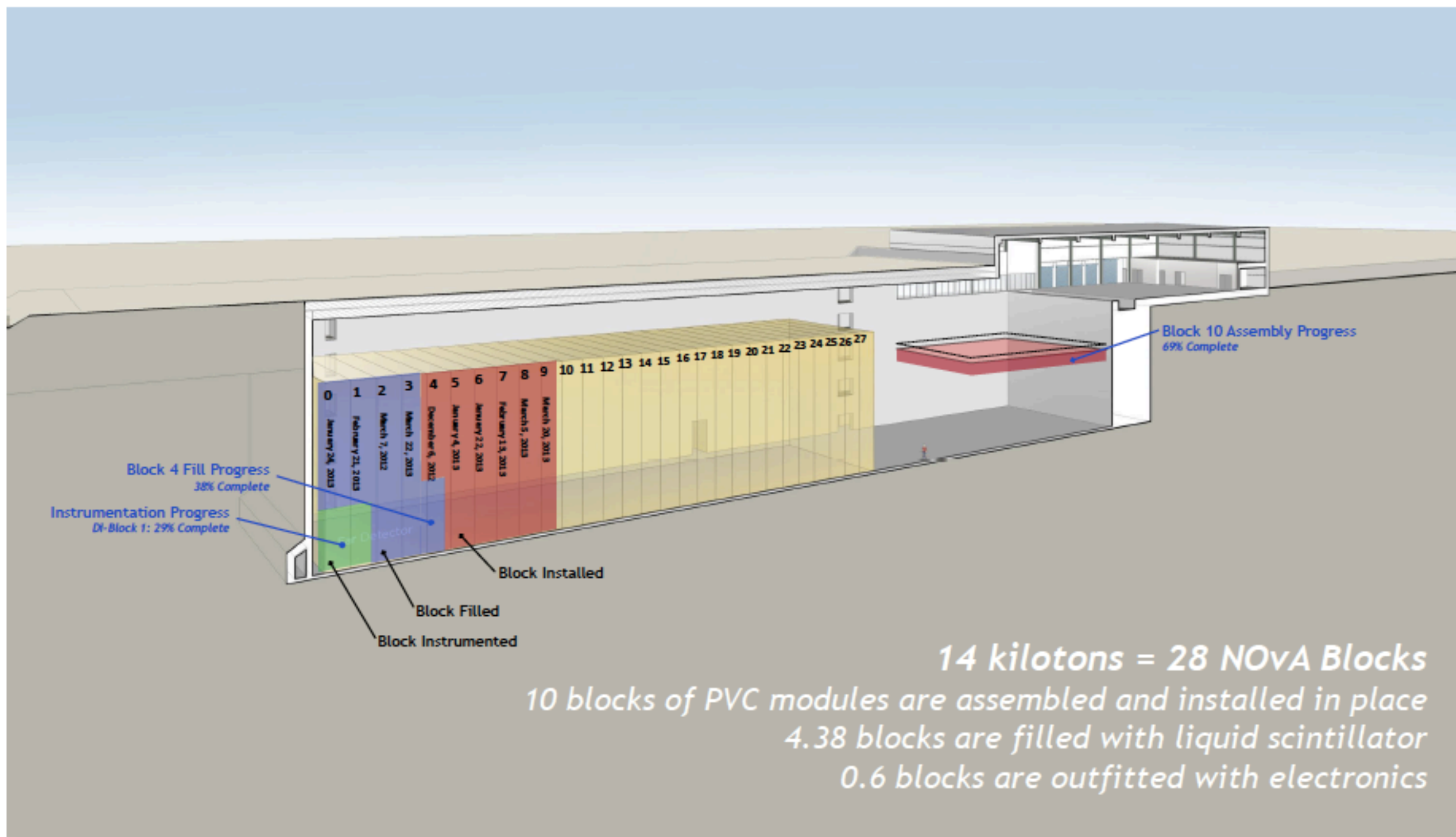
## ***NOvA Update***

---

April 1, 2013  
Steve Magill, ANL



# NOvA Far Detector Assembly Progress

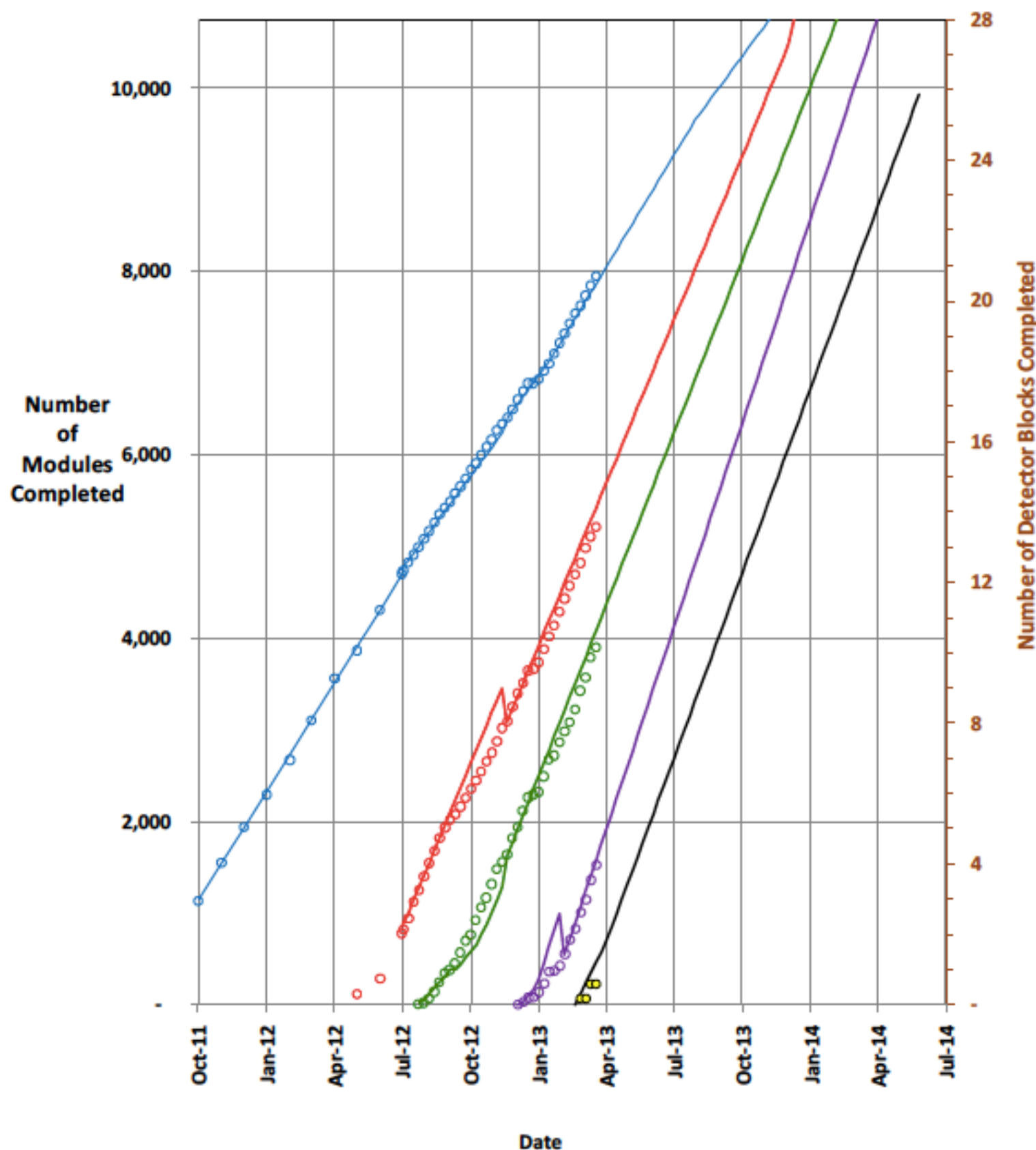


01APR13



# Longer Cumulative View:

NOvA Construction Progress ( 384 PVC modules per Block)



- PVC Extrusions Completed at Extrutech  $\div 2$
- Planned Extrusions  $\div 2$
- PVC Modules Completed at Minnesota
- Planned PVC Modules
- Modules Assembled at Ash River
- Planned Modules Assembled
- Modules filled with scintillator
- Planned Modules filled with scintillator
- Modules with APDs
- Planned Modules with APDs
- # blocks

- The data are real, the projections are lines drawn after start-up periods that end at the dates in Open Plan
- The idea is to watch the performance relative to the lines & understand the consequences
  - Lines cannot cross
  - Work-arounds may be needed
- System is finely tuned (!), so major slope adjustment is not easy.
  - e.g., Faster AR assembly impacts Minneapolis rate

